

INTERFERENCE SEARCH HISTORY PRINTOUT

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	0	(cellulosic fib\$4 filler (drainage or retention) (silica \$1base\$1 or silica adj base\$1 or anionic adj organic) particle cationic adj monomer aromatic adj group conductivity).clm.	US-PGPUB	AND	ON	2008/06/09 09:20
L11	0	(cellulosic fib\$4 filler (drainage or retention) (silica \$1base\$1 or silica adj base\$1 or anionic adj organic) particle cationic adj monomer aromatic adj group conductivity).clm.	US-PGPUB	AND	ON	2008/06/09 09:20
L12	0	(cellulosic fib\$4 filler (drainage or retention) (silica \$1base\$1 or silica adj base\$1 or anionic adj organic) (particle or micro \$1particle) cationic adj monomer aromatic adj group conductivity).clm.	US-PGPUB	AND	ON	2008/06/09 09:22

L13	0	(cellulos\$4 fib\$4 (drainage or retention) (silica \$1base\$1 or silica adj base\$1 or anionic adj organic) (particle or micro \$1particle) cationic adj monomer aromatic adj group conductivity).clm.	US- PGPUB	AND	ON	2008/06/09 09:23
L14	0	(cellulos\$4 fib\$4 (drainage or retention) anionic (particle or micro \$1particle) cationic adj monomer aromatic adj group conductivity).clm.	US- PGPUB	AND	ON	2008/06/09 09:24

6/9/08 9:25:23 AM

C:\Documents and Settings\jfortuna\My Documents\EAST\workspaces\09691962.wsp